

CHANGE REQUEST FORM
Portland Harbor PDI Studies, 2018

Page: 1 of 1

Change No: 8

CHANGE REQUEST

Re-randomize Stratified Random Sample locations (SRS) for Obstruction Locations

Applicable Reference:

Reference: Surface Sediment Field Sampling Plan dated May 23, 2018, Revision 1 dated June 6 and Revision 2 dated June 14, 2018. Additionally, this request is in agreement with the approval by EPA on June 15, 2018, during a technical call that determined SRS locations could be re-randomized within a grid that has obstructions and/or access issues. The agreement with EPA allows the Pre-RD AOC Group to identify the accessible area within each SRS grid that has obstruction/access issues and re-randomize the three sample locations (Primary, Alternate 1, and Alternate 2) within the accessible area to collect an acceptable sample.

Description of Change:

1. This request applies to all areas where an SRS grid is to be collected but obstructions or access issues prevent access to the proposed locations presented in the Surface Sediment FSP:
 - a. Re-randomize the three locations in open areas (w/out obstructions) to exclude the obstructed areas and re-randomize all three locations (Primary/Alternate 1/Alternate 2) within the accessible area
 - b. In advance of sampling in the revised grid area, the Pre-RD AOC Group will submit a map of the SRS grid and re-randomized SRS locations to the EPA for review and approval.
 - c. This Change Request #8 will be referenced with each revised SRS grid/map submittal to EPA for approval.
 - d. Sampling will not proceed until approval is received from EPA.

Reason for Change:

It was determined during sampling activities that some SRS locations (Primary, Alternate 1, and Alternate 2) within a designated grid are inaccessible due to piers, docks, barges, or ships.

Impact on Present and Completed Work:

None to date.

Requested By: Nicky Moody
(AECOM Project Coordinator)

Date: 6/18/2018

Acknowledged By: _____
(EPA Project Manager)

Date: _____

APPROVAL

Senior Technical Advisor: Keith Kroeger

Date: 6/19/2018

Client Project Coordinator: Ken Tyrrell

Date: 6/19/2018

EPA Project Manager: _____

Date: _____

